

<b>MIP CONTROL NUMBER:</b> 4402/R99-60		<b>DATE:</b> June 2000				
<b>SHIP SYSTEM, SYSTEM, SUBSYSTEM, OR EQUIPMENT</b> OK-454(V), 455(V)/WSC Control Monitor Group 4402						
<b>REFERENCE PUBLICATIONS</b> EE160-WA-OMP-010/W106-015-454(V) EE160-TS-OMP-010/W156-OK-455(V) EE163-GA-OMI-010/E106-TD1271B						
<b>CONFIGURATION</b> THIS IS NOT TRUE DATA VDT CYBERVISION C112 MITAC w/ INTEL INSIDE Incorporates Smart Ship PMS Changes For The CG-48 (ONLY)						
<b>SCHEDULING AIDS</b> 1. This MIP is developed as a DUMMY-TEST SGML instance. It's primary use is to ensure that output and scheduling is compliant to/from the Navy and its customer(s). (a) THIS IS NOT TRUE DATA. NOT TO BE USED BY ANY CUSTOMER(S). 2. MRC R-1 is NOT a true confidential card. The following statement should be found/inscribed on any LPC: THIS PAGE IS UNCLASSIFIED BUT MARKED CONFIDENTIAL FOR TRAINING PURPOSES ONLY. 3. Review all MRCs. Omit MRCs not applicable. No feedback report required.  ** For scheduling purposes only; no MRC is provided.						
OTHER	SYSCOM MRC CONTROL NO.	MAINTENANCE REQUIREMENT DESCRIPTION	PERIODICITY CODE	RATES	MAN HOURS	RELATED MAINTENANCE
	60 SPEC N	1. Output Navy Special Characters for any PMS instance. 2. This is not true data. <b>NOTE:</b> This MRC will contain all special characters known to be in use at any time with any PMS instance.	D-99	2RSPD	1.5	None
	60 4POP N	1. Measure AN/GRC-211 Transmitter Power Output. 2. Measure Transmitter Frequency. 3. Measure Receiver RF Sensitivity and ACG Response. 4. Measure Receiver Bandwidth and Verify Squelch Release and Operation	Q-14	ET3	0.9	None
	60 CONF N	<b>MAINTENANCE REQUIREMENTS TITLE</b> 1. Schedule maintenance. <b>NOTE:</b> Schedule MRCs applicable from table listing	R-1	0412-E4	0.5	None
	66 ZZKU N	1. Clean cabinet blower assembly and filter. 2. Clean exterior of equipment rack. 3. Perform lamp test. <b>NOTE:</b> Clean the blower assembly, filter and noted. Perform lamp test when cleaning complete.	R-2	RM/ETSN	0.5	None
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